

## PART 1

### Table of Contents

Chapter	Section	Title
<b>1000</b>		<b>PURPOSE AND PLAN OF VOLUME IV OF THE TREASURY FINANCIAL MANUAL (TFM)</b>
	1010	Introduction
	1015	Authority
	1020	Compliance With Executive Order 13224, Blocking Property and Prohibiting Transactions With Persons Who Commit, Threaten To Commit, or Support Terrorism
	1025	Types and Purposes of TFM Releases
	1030	Standard and Prescribed Forms
		Contacts
<b>2000</b>		<b>FEDERAL TAX COLLECTIONS OVERVIEW</b>
	2010	Applicability
	2015	Authority
	2020	Definitions
	2025	Tax Collection Systems Overview
	2030	Difference Between Financial Institutions and Depositories
	2035	Classification of Depositories
	2040	Statements to Depositories and Financial Institutions
		Contacts
<b>2100</b>		<b>FEDERAL TAX COLLECTIONS USING THE PAPER TAX SYSTEM</b>
	2110	Applicability
	2115	Authority
	2120	Definitions
	2125	Accepting, Dating, Forwarding and Adjustment Procedures for Federal Tax Deposits (FTDs)
	2130	Charges for the Improper Processing of Federal Tax Deposits
	2135	Computation and Collection of FTD Late Fees
	2140	Temporary Secondary TT&L Accounts Due to a Merger
		Contacts

<b>Chapter</b>	<b>Section</b>	<b>Title</b>
<b>2200</b>		<b>FEDERAL TAX COLLECTIONS USING THE ELECTRONIC FEDERAL TAX PAYMENT SYSTEM</b>
	2210	Applicability
	2215	Authority
	2220	Definitions
	2225	EFTPS
	2230	EFTPS Enrollment Processing
	2235	Conditions for Making an EFTPS Payment
	2240	Electronic Future-Day Federal Tax Payment Mechanisms (ACH)
	2245	Electronic Same-Day Federal Tax Payment Mechanisms
	2250	Interest Assessment for the Improper Processing of Electronic Federal Tax Payments
		Contacts
<b>2300</b>		<b>TREASURY INVESTMENT PROGRAM</b>
	2310	Applicability
	2315	Authority
	2320	Definitions
	2325	Investment Option
	2330	Changes of Option for TT&L Depositories
	2335	Direct Investment Program
	2340	Dynamic Investment Feature
	2345	Special Direct Investment Program
	2350	Computation and Collection of Interest on TIP Main Account Balances
	2355	Collateral Security Requirements
		Contacts